

ABSTRACT OF THE DISCLOSURE

A telecomputer network is described. The network comprises a redundant digital microwave communication system, at least one mobile vehicle, and a wireless local area network (LAN). In one embodiment, 5 the microwave communication system transfers information using ethernet packet switching. In one embodiment, the wireless LAN transfers information using the TCP/IP protocol. The mobile vehicle is configured to transfer information as a single nomadic transmission/reception point between the microwave communication 10 system and the wireless LAN.